In the Specification:

On page 1, please amend the "Related Application Information" paragraph (lines 7-10) as follows:

This application is a continuation of U.S. Application Serial No. 10/134,410, filed April 29, 2002, which This application is a continuation-in-part of U.S. A[[a]]pplication S[[s]]erial N[[n]]umber 09/369,693, filed August 6, 1999 09/131,263, filed August 7, 1998, [[and]] which is a continuation-in-part of U.S. A[[a]]pplication S[[s]]erial N[[n]]umber 09/131,263, filed August 7, 1998 09/369,693, filed August 6, 1999, all [[both]] of which are hereby incorporated by reference in their entirety.

USSN: Not Yet Assigned

Please amend the paragraph on page 8, beginning on line 9, as follows:

Figures 5A and 5B depict the cDNA sequence (SEQ ID NO:[[9]] 13) of a human TANGO-93 clone that contains additional 3' untranslated sequence compared to SEQ ID NO:4. The open reading frame of SEQ ID NO:[[9]] 13 extends from nucleotide 63 to nucleotide 527. The predicted amino acid sequence is also shown (SEQ ID NO:14).

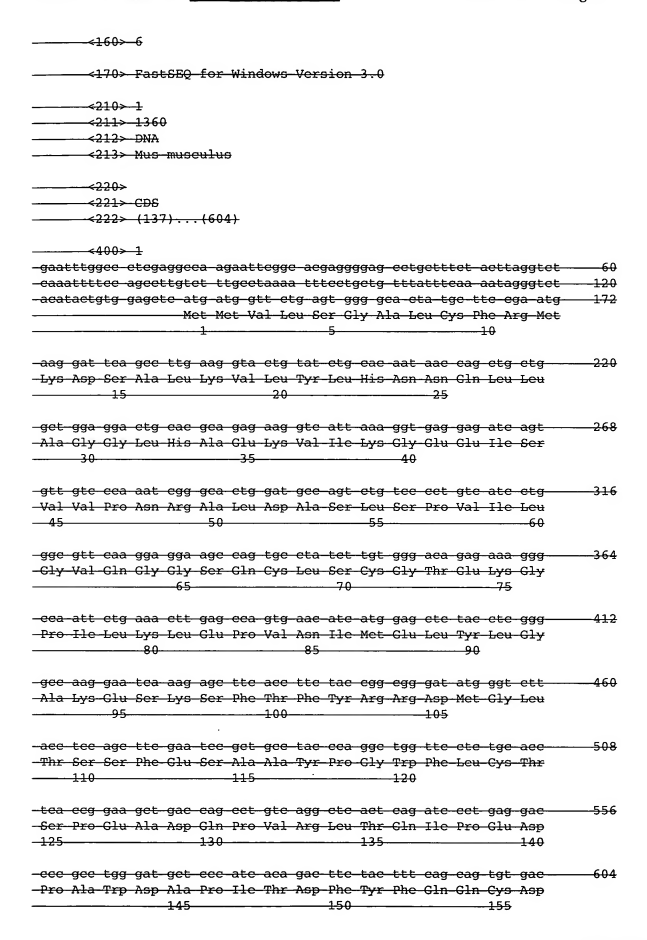
Please amend the paragraph on page 84, beginning on line 9, as follows:

Additional analysis of human TANGO-93 clones provided additional 3' untranslated sequence. This longer cDNA sequence (SEQ ID NO:[[9]] 13) is shown in Figure 5.

Please delete the sequence listing incorporated within the specification at pages 92 to 97 as follows:

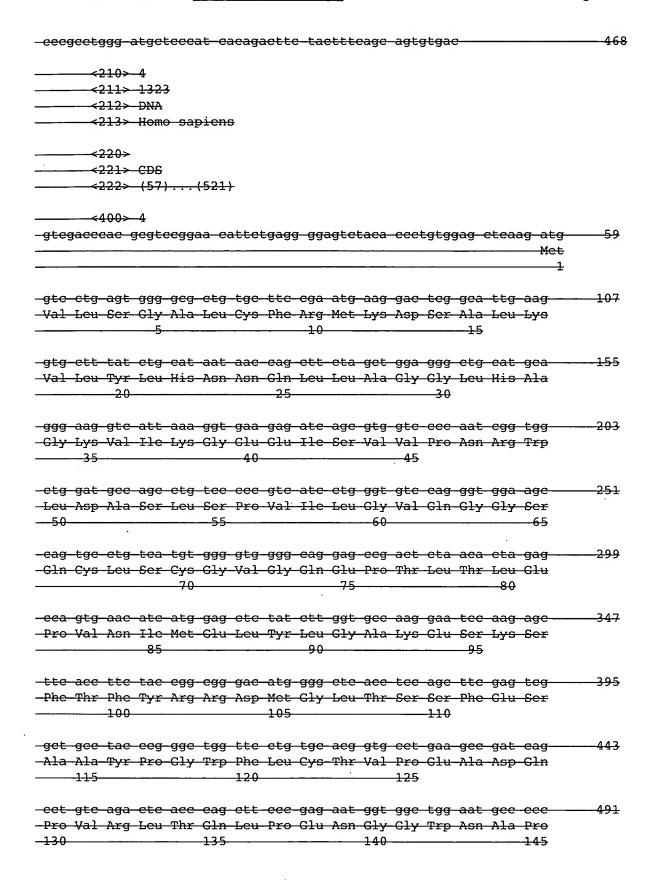
·	SEQUENCE LISTING
	-<110> Pan, Yang
	-<120> NOVEL MOLECULES OF THE TANCO 93 RELATED PROTEIN FAMILY AND USES THEREOF
	- <130>

Practitioner's Docket No. MBIO98-048CP2CN1M



```
-tagggetgeg-tggteeecaa-aaeteeataa-geagaggeag-agtaggeagt-ggeggeteet-
-gatagaggat-agagagacag aggageteea cagtaggtgg-ettacteete-teetteecta-
-etggaeteee-gettetgaee-taaggeaeae-agaeaetete-tteteetgea-teeeagtget-
-ggtaaatett etggtatttg gageteaatg tgtagattet-tteagattgg-atggtaetae-
-ctctggtgtg qaacccaata gaaaccacgt aggaccaaca aagagcaaca taaaagattc 904
-ttgggtgaag-aagaggtggg-aactgttcat-acatagtaag-atctgacaca-gtacctcaga-
                                                            -964
-agtcctgcca ttccttatgt tctggagaaa gtggagggg ggtcaccaag-actttctctg 1024
-getggetggg-ceetttecet-caacetttet-gacatetgea-geetetetea-ttettgeett--1984
-cattetetgg ecetgaaceg agagggtgat atcaggatag etgacagaag atgaccagge 1144
-acactgtect-ggtttgaaac cagaggggac aataaaaaac cetgattetg-gtetetactc 1204
-acataaaaag-aagettgtga acattaagtg-ggaagagatt-getactaaat-aacatacett 1264
-1360
     -210>2
  <del><211> 156</del>
    <212> PRT
  ----<<del>213> Mus musculus</del>
Met Met Val Leu Ser Gly Ala Leu Cys Phe Arg Met Lys Asp Ser Ala
               _5___
                         ______10
Leu Lys Val Leu Tyr Leu His Asn Asn Gln Leu Leu Ala Gly Gly Leu
    ______20 ______25
His Ala Glu Lys Val Ile Lys Gly Glu Glu Ile Ser Val Val Pro Asn
   <del>----35 40 45</del>
Arg Ala Leu Asp Ala Ser Leu Ser Pro Val Ile Leu Gly Val Gln Gly
                     __55_____
                                       <del>-60</del>
-Gly Ser Gln Cys Leu Ser Cys Gly Thr Glu Lys Gly Pro Ile Leu Lys
---65 75 75
-Leu Clu Pro Val Asn-Ile Met Clu Leu Tyr Leu Cly Ala Lys Clu Ser
       <del>85 90 95</del>
Lys Ser Phe Thr Phe Tyr Arg Arg Asp Met Cly Leu Thr Ser Ser Phe
    100 105 110
Glu Ser Ala Ala Tyr Pro Gly Trp Phe Leu Cys Thr Ser Pro Glu Ala
   115 120 125
-Asp Cln Pro Val Arg Leu Thr Cln Ile Pro Clu Asp Pro Ala Trp Asp
   130 135 140
-Ala Pro-Ile-Thr Asp Phe Tyr Phe Gln Cln Cys Asp
145 150
   <del><210>-3</del>
    <del>--<211>-468</del>
   <del>- <212> DNA</del>
     <del><213> Mus-musculus</del>
  <del>-----<400>--3</del>
-atgatggttc tgagtggggc actatgettc cgaatgaagg-atteageett-gaaggtactg-
-tatetgeaca ataaccaget getggetgga ggaetgeacg cagagaaggt-cattaaaggt-
-gaggagatea-gtgttgteee aaategggea etggatgeea gtetgteeec tgteateetg-
<del>-ggcgttcaag-gaggaagcca-gtgcctatct-tgtgggacag-agaaagggcc-aattctgaaa-</del>
                                                              240
-cttgagccag-tgaacatcat-ggagctctac-ctcggggcca-aggaatcaaa-gagcttcacc---
-ttetacegge gggatatggg-tettacetee agettegaat eegetgeeta eecaggetgg-
tteetetgea eeteacegga agetgaeeag eetgteagge teacteagat eeetgaggae 420
```

Practitioner's Docket No. MBIO98-048CP2CN1M



```
-atc-aca-qac-ttc-tac-ttc-cag-cag-tgt-gac-tagggcaacg-tgcccccag-
-Ile Thr Asp Phe Tyr Phe Gln Gln Cys Asp
     -aaeteeetgg-geagageeag-etegggtgag-gggtgagtgg-aggagaeeea-tggeggaeaa-
-teactetete tgeteteagg acceeeacgt etgacttagt gggcacetga ceactttgte -- 661
-ttetggttee eagtttggat aaattetgag atttggaget eagteeaegg teeteeeeca
                                                           -721
-ctggatggtg-ctactgctgt-ggaaccttgt-aaaaaccatg-tggggtaaac-tgggaataac-
-atgaaaagat ttetgtgggg gtggggtggg ggagtggtgg gaateattee tgettaatgg --- 841
-taaetgacaa-gtgttaecet-gageeeegea-ggeeaaeeea-teeeeagttg-ageettatag-
-ggteagtage-tetecacatg-aagteetgte-acteaceact-gtgeaggaga-gggaggtggt-
-catagagtea gggatetatg gccettggee cagecccace cccttccctt taatcctgcc 1021
-aetgteatat getacettte etatetette eeteateate ttgttgtgg eatgaggagg - 1981
-tggtgatgtc agaagaaatg gctcgagctc agaagataaa agataagtag-ggtatgctga 1141
-teetetttta aaaaeeeaag ataeaateaa aateeeagat getggtetet atteeeatga 1201
-aaaagtgete atgacatatt gagaagacet acttacaaag tggcatatat tgcaatttat 1261
-1323
<del>-gc</del>-
    <del>-<210> 5</del>
    <del>~<211>-155</del>
    --<212> PRT
     -<<del>213> Homo sapiens</del>
     <del><400>_5</del>
-Met Val Leu Ser Cly Ala Leu Cys Phe Arg Met Lys Asp Ser Ala Leu
<del>-1 5 10 15</del>
Lys Val Leu Tyr Leu His Asn Asn Gln Leu Leu Ala Gly Gly Leu His
           20 25
-Ala Cly Lys Val Ile Lys Cly Clu Glu Ile Ser Val Val Pro Asn Arg
       Trp Leu Asp Ala Ser Leu Ser Pro Val Ile Leu Gly Val Gln Gly Gly
 -Ser Gln Cys Leu Ser Cys Gly Val Gly Gln Glu Pro Thr Leu Thr Leu
<del>---65------75---------80</del>
-Glu Pro Val Asn Ile Met Glu Leu Tyr Leu Gly Ala Lys Glu Ser Lys
           <del>------85 ---</del>
                     90----
Ser Phe Thr Phe Tyr Arg Arg Asp Met Cly Leu Thr Ser Ser Phe Clu
   -Ser Ala Ala Tyr Pro Gly Trp Phe Leu Cys Thr Val Pro Glu Ala Asp
-Gln-Pro Val Arg Leu Thr Gln Leu Pro Glu Asn Gly Gly Trp Asn Ala
-Pro-Ile Thr Asp Phe Tyr Phe Gln-Cln-Cys-Asp
<del>--- <210> 6</del>
   <del><211> 465</del>
    <212> DNA
   <213> Homo sapiens
    <del><400> 6</del>
                                                             <del>-60</del>
-atggteetga-gtgggggget-gtgetteega-atgaaggaet-eggeattgaa-ggtgetttat-
-ctgcataata-accagcttct-agctggaggg-ctgcatgcag-ggaaggtcat-taaaggtgaa-
-gagateageg tggteeceaa teggtggetg gatgeeagee tgteeceegt cateetgggt-
```

Practitioner's Docket No. MBIO98-048CP2CN1M

	atagagata	gaageeagtg	gatatastat	aaaataaaaa	- 200200000	tataagagta	240
	geccagggeg	gaagecageg	ceegeeaege	3333c333c	aggageegae	-cccaacacca	
	gagggagtga	acatcatgga	getetatett	aataceaaaa	aatecaagag	etterestte	300
_	-taccaacaaa-	-acatgggget-	-cacetecage-	-ttcaaatcaa	-etgeetaece	aaactaatte 	360
-	-etgtgeaegg-	-tgeetgaage -	-cgateageet -	-gtcagactca-	-cecagettec	-egagaatggt -	420
				*******	~+~~~		4.05
-	ggerggaarg	-cccccatcac-	-agaettetae-	-tteeageagt-	gtgae		465

USSN: Not Yet Assigned

Please re-number pages 97 to 105 as pages 92 to 100